

Petroleum Release Section/Petroleum Tank Release Compensation Board Soil Excavation Unit Cost Worksheet

Contractor Information

Company Name: _____

Address: _____

City, State, Zip: _____

Phone: _____

Cost Estimator: _____

Project Information

Site Name: _____ Facility ID # _____

Address: _____ Release # _____

City: _____

The bid amount of \$ _____ per banked cubic yard* for 1 to 500 yards.

The bid amount of \$ _____ per banked cubic yard* for 501 to 1000 yards.

The bid amount of \$ _____ per banked cubic yard* for 1001 to 2000 yards.

The bid amount of \$ _____ per banked cubic yard* for 2001 to 3000 yards.

The bid amount of \$ _____ per banked cubic yard* for 3001 to 4000 yards.

The bid amount of \$ _____ per banked cubic yard* for 4001 to 5000 yards.

The bid amount of \$ _____ per banked cubic yards* for over 5000 yards.

*** A banked cubic yard is one cubic yard of in place soil. This is best determined by measuring the dimensions of the excavation prior to backfilling.**

The contractor is requested to submit unit costs for multiple banked cubic yard categories in anticipation of removing contaminated soil beyond the original estimate. This preparation will reduce delays of re-negotiating unit costs when the soil quantities increase.

◆ Administration

- ☐ Projected banked yardage: _____
 - ☐ Only contaminated soil is billed
 - ☐ Contaminated soil and clean overburden are both billed.
 - ☐ Overburden is billed at a separate rate than contaminated soil.
- ☐ Yardage verified by whom? _____
- ☐ Additional yardage will be authorized by whom? _____

Landfarm information

- ☐ Commercial, Location: _____
- ☐ One-time (one-time landfarm application must be pre-approved by DEQ-PRS before soil is transported to site)
 - ☐ Expected life of contamination _____
 - ☐ Tilling interval _____
 - ☐ Tilling will be done by _____
 - ☐ Sampling interval _____
 - ☐ Number of samples per event _____

Sampling will be done by: _____

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Item	Included	Not Included	Additional Cost Per Unit (or N/A)
Supervisor Oversight			
Consultant Oversight			
Mobilization/Demobilization			
Fencing and traffic control			
Concrete removal			
Concrete disposal			
Concrete replacement			
Asphalt removal			
Asphalt disposal			
Asphalt replacement			
Separation of clean overburden			
Removal & replacement of overburden			
Excavation of contaminated soil			
Sampling. Number of samples: _____			
Sample Analysis Cost: _____			
Sample analysis screening _____			
Screening and removal of oversize material			
Loading and hauling of contaminated soil, a distance of _____ miles			
Hauling in backfill material. Material is _____ (material type)			
Replace backfill			
Compaction			
Disposal of contaminated water; _____ gallons anticipated. Disposed where? _____			
Commercial Land Farm fee per yard or			
Commercial Land Farm fee per ton			
One time non-commercial land farm			
a. Spreading soil at landfarm site			
b. Landfarm sampling			
c. Landfarm tilling			
d. Landfarm reclamation			
Other (please itemize)			

Special Conditions: _____

Additional Comments: _____
